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PATENT APPLICATION SERIAL NO.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE FEE RECORD SHEET

(5/87)

WITH CENTRALIZED PROCESSING AND STORAGE REMOTE IMAGE CAPTURE

FIELD OF THE INVENTION

- automated system to retrieve transaction data at remote processing of documents and electronic data from different consumer transactions. More applications including sale, This invention relates generally to the automated business, banking and general particularly, it pertains to an
- 6 locations, to encrypt the data, data to a transmit form, to generate informative reports from the data and to the informative reports to the remote locations. central location, to transform the data to a usable to transmit the encrypted

BACKGROUND

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business and banking transactions including credit card transactions, electronic data which are generated, for example, from sale, This invention involves the processing of documents and smart card transactions, automated teller

Ŋ machine (ATM) transactions, consumer purchases, business documents. forms, W2 forms, birth certificates, deeds and insurance

generated from documents and electronic data from sale, The enormous number of paper and electronic records

- 25 business and banking transactions contain valuable bankers. of the records maintained by consumers, merchants and contain information which information. First, these paper and electronic For example, customers use paper receipts of sale can be used to verify the accuracy records
- 30 and banking transactions to verify the information on the periodic statements which they receive from their bank or complaints. record sale credit card institution. transactions for management of customer Taxpayers use paper receipts to record tax Merchants use paper receipts
- ω 5 deductible contributions for use in their tax return preparation. for preparation of Employees use paper receipts to record business expense business

which can be used preferences in different regions as well as trends in manufacturers and retailers can determine consumer Paper and electronic records also contain information for market analysis. For example,

ÚT consumer preferences from the information contained in paper and electronic records.

stolen, damaged or contained in these paper paper receipts and documents could easily be lost, misplaced, electronic records presents difficult challenges. However, the maintenance and processing of paper and destroyed. and electronic records cannot be Further, the information First,

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15 easily be determined since this information is scattered records. easily processed because it is scattered among individual group of sales records retained by merchants cannot For example, the market trend information contained

retained by consumers cannot easily be processed. contained in a group of paper receipts of sales transactions among the individual records. Likewise, the tax information

20 service companies store the challenges associated with the maintenance and processing of compact disc read only memory (CD-ROM) at a central facility and documents acquired from their customers paper and electronic records. Previous approaches have been proposed to information from paper receipts For example, data archive on microfilm or meet the

Ş Customers typically deliver the paper receipts and documents tapes at the customer site and deliver the tapes to companies perform data acquisition and transfer to magnetic to the central facility. For sensitive documents which leave the customer site, some data archive service

30 central facility.

time consuming physical transportation of paper receipts or and has poor performance because it requires an expensive, companies have disadvantages. The approach offered by these data archive service First, the approach is costly

Ü magnetic tapes from the customer information can be Further, lost the approach is not reliable as or damaged during physical site to the central

receipts within a single system. it does not process electronic records along with the paper transportation. The approach also has limited capability as

6 memory embedded on the card as a substitute or smart card which stores transaction information on a discloses a universal electronic transaction card Other approaches have focused on the elimination of receipts and documents. U.S. Patent No. 5,590,038 Similarly, U.S. Patent No. 5,479,510 discloses for a paper (UET card)

10 method of electronically transmitting and storing purchaser information at to ensure that the purchased goods or services are the time of purchase which is read at a later

delivered to the correct person. While these approaches avoid the problems associated

15 with paper receipts, they have other disadvantages. First, and bankers with a third party recipient of the transaction these approaches do not offer independent verification of the For example, if a UET card is lost, stolen, damaged or the records maintained by consumers, merchants

80 deliberately altered by an unscrupulous holder after maintained by the other parties to the transactions. would not recording be able sale or to verify the remaining records which are banking transactions, these approaches

Next, these approaches do not have the ability to

25 within a single, comprehensive system. banking transactions. The absence of the ability to process paper receipts which have been generated from sales and not address the task of processing the enormous number of both paper and electronic records of transactions Accordingly, they ф

30 ű with significant limitation as paper receipts and documents will both paper and electronic transactions and the of concerns over continue to receipts. be generated for the foreseeable future because the reliability and security familiarity of consumers and merchants records of these approaches of electronic

0 not to These approaches also have a security deficiency as they offer signature verification which is typically used

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holder after obtaining by force, manipulation or theft example, a thief could misappropriate money from a UET card on credit card purchases to avoid theft and fraud. personal identification number (PIN). similarly, the įŧ

- Ġ, available, victims' is not uncommon for criminals to acquire credit cards in concern as that names and make unlawful charges after obtaining social e.g., type of security number. on the internet. personal information becomes This becomes Also, the signature a greater the
- 5 verification performed manually by merchants for credit card purchases frequently misses forged signatures.

verification, the system would still have disadvantages. store signature and other biometric data within the card for Even if smart cards or UET cards had the ability to

5 80 each card or on equipment First, the stored biometric data on the card could be altered by a card thief to defeat the security measure. require an expensive biometric comparison feature either on Finally, the security measure would be costly at it would the biometric data could be corrupted if the card is at each merchant site. similarly, damaged.

discloses a method and apparatus for verification of handthe security problem. signature verification systems have been Additional biometric verification systems including For example, U.S. Patent 5,657,393 proposed to address

30 written signatures involving the extraction and comparison of central facility. signature characteristics including the length and angle of remotely acquired data with corresponding data stored at discloses a method and apparatus for the verification of select component lines. In addition, U.S. Patent 5,602,933

general support for transaction initiation, remote paper communication , data archival, data retrieval, data mining, electronic data acquisition, data encryption, data However, none of these verification systems offer and

ű manipulation and analytic need for a single system which offers for the tasks involved in the automated processing of services. Accordingly, comprehensive support there is ω

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gravity of several profession

security to satisfy the requirements of the retail, business, reliability, performance, fault tolerance, capacity, banking and general consumer transactions. Further, there is documents, biometric and electronic data from sale, business, for a single comprehensive system having the cost and

SUMMARY OF THE INVENTION

banking and general consumer industries.

10 performance, transactions, security and availability to process electronic and paper The invention provides an automated, reliable, high fault tolerant, and low cost system with maximal and has been named the DataTreasury System.

remotely captured electronic and system for central management, storage and verification of purpose consumer applications comprising: receipts involving sales, business, banking and general credit cards, It is an object of the present invention to provide a smart cards, debit cards, documents and paper transactions from

20 and sending electronic and paper transaction data; least one remote data access subsystem for capturing

comprising a first data management subsystem for managing the and sending the electronic and paper transaction data collecting and sending of the transaction data; at least one data collecting subsystem for collecting

- 25 subsystem for managing the processing, sending and storing of processing, sending and storing the electronic and paper transaction data comprising a second data management transaction data; at least one central data processing subsystem for and
- 30 data access subsystem and said at least one data processing of the transaction data within and between said at least one at least one communication network for the transmission

ŝ electronic receipts such as credit card sales receipts Teller Machine The DataTreasury $^{\mathsf{m}}$ System processes paper and/or and automatically generates (ATM) receipts, business expense receipts and receipts, Automated reports such as

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return preparation, market analyses, and the like. card statements, bank statements, tax reports for

locations. retrieve both paper and electronic transactions at remote It is a further object of the DataTreasury™ System to

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additions or modifications to the scanned information to retrieve data from paper transactions and to enable employ a scanner and a data entry terminal at a customer site It is a further object of the DataTreasury" System to

þ respectively.

prevent the loss of data from the loss, theft, damage or the memory of smart cards for independent verification of provide an input device for retrieving transaction data from is a further object of the DataTreasury™ System to maintained by consumers, merchants and bankers to the

15 deliberate alteration of the smart card.

account number and password. Since DataTreasury* System anonymous smart card transactions can be identified without DataTreasury™ System anonymous smart card and make System anonymous smart cards which are identified by an retrieve and process transaction data from DataTreasury customer's further object of the DataTreasury" System name, a customer can add money to the

Ŋ cash acquisitions and expenditures. expenditures with the card with the same degree of privacy as is a further object of the DataTreasury System to

data. and to generate customer billing statements from the billing retrieve customer billing data from employee time documents

- 30 capturing and comparing signature and biometric data. the internet and to provide identification verification by initiate electronic It is a further object of the DataTreasury System transactions including transactions 9
- ŝ with a invention to process electronic and paper transactions tiered Ð further object of the DataTreasury System of architecture comprised of DataTreasury System

Collectors Concentrators Access Terminals (DACs) (DPCs). (DATs), DataTreasury System Access and DataTreasury System Processing

BRIEF DESCRIPTION OF THE DRAWINGS

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wherein: description along with the accompanying drawing figures will be more clearly understood from the following detailed These and other objects and features of the invention

- 10 System Access Terminal (DAT), the DataTreasury $^{ extsf{m}}$ System Access Concentrator (DPC); Collector (DAC) and the DataTreasury operational elements of the is a block diagram showing the three major invention: System Processing the DataTreasury"
- DAT; FIG. 3a is a flow is a block diagram of the DAT architecture; chart describing image capture by a
- processed FIG. by the 3b displays a sample paper receipt which is DAT;
- 20 DATS by a FIG. FIG. DAC; 5 is a flow chart describing the polling of the block diagram of the DAC architecture;
- DACS by the Q DPC; is a ۲. block diagram of the DPC architecture; flow chart describing the polling of the

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- performed by the FIG. 00 ıs a DPC; flow chart describing the data processing and
- performed by the Ø is a DPC. flow chart describing the data retrieval
- System 100. FIG. 1 shows the architecture of the DataTreasury DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT The DataTreasury System 100 has three

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ü Terminal (DAT) $\mathtt{DataTreasury}^{\mathsf{m}}$ operational elements: the DataTreasury™ System Access intermediate data collecting subsystem), and the System Access Collector (DAC) 400 (the 200 (the remote data access subsystem), the

central data processing subsystem). DataTreasury™ System Processing Concentrator (DPC) 600 (the

Œ store the customer's receive data which accumulates DATS the customer sites. The DataTreasury™ At the tiers. 200 top tier, to receive data which accumulates in Αt the bottom tier, data in a the DPCs 600 poll the DACs 400 to System 100 ***** the next tier, the DACs 400 poll central location, in the DACs 400. the architecture DATS 200 retrieve consists The DPCs generate the DATs

6 informative informative reports to the customers at reports from the data and transmit the DataTreasury™ remote locations. the System

15 the software standard, the DataTreasury System 100 provides the security, Waterhouse standard and standard. 100 complies In the preferred embodiment, SAS70. Specifically, the reliability standard specified by Price development standard, the system deployment with the Price Waterhouse SAS70 industry By adhering to the Price Waterhouse SAS70 the DataTreasury System 100 meets

20 financial applications of banks and stock brokerage companies.

availability and reliability required by mission critical

development DataTreasury** System 100 could also use other is known to persons of ordinary skill in the art, standard, other system deployment standards and software the

25 other reliability standards as applications. alternative standards provides the security, availability reliability required by mission critical financial long as adherence to these and

FIG. 2 shows a block diagram of the DAT 200

- 30 architecture. DataTreasury™ contact point consumers and bankers. DataTreasury™ System to the suite of services provided by the System 100 customers include merchants, DATS 200 are located at 100. The DATs 200 act as In the preferred customer the embodiment, customer sites. the
- ŭ JAVA/OS client Network Computer (NC) which runs **DAT** 200 operating system. custom designed around The custom designed DAT b general SUN Microsystem's purpose thin 200

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storage 206, a DAT controller 210 (workstation), a DAT card interface 212, an optional DAT printer 208 and a signature comprises a DAT scanner 202, a DAT modem 204, DAT digital

- multiprocessing, purpose network computer running other operating systems long as the chosen operating system provides support for **DAT 200** As is known to persons of ordinary skill in the art, the could also be custom designed around a general memory management and dynamic linking
- 10 required by the DataTreasury System 100.

scanner 202 has the ability to support a full range of image a digital bitmap image representation called a Bitmap Image (BI) of the receipt. The DAT scanner 202 scans a paper receipt and generates In the preferred embodiment, the DAT

- resolution values which are commonly measured in Dots Per perform full duplex imaging. scanner simultaneous captures both the front and back of a document. The DAT scanner 202 can also support gray Next, the DAT scanner With full duplex imaging, 202 has the ability to ß
- 20 scale and full color imaging at any bit per pixel depth hand-written signatures for identity verification. The DAT scanner 202 also supports the capture of

202 also scans DataGlyph™ In addition to scanning images and text, elements, available from Xerox the DAT scanner

- consists of a many, tiny, art, the Xerox DataGlyph™ Technology represents digital information with machine readable data which is encoded into individual glyph elements. . 12. 10 As is known degree diagonal line which could be to persons of ordinary skill in the Each glyph element as short
- as 1/100th of an inch scanning and printing devices. binary 0 or 1 depending on whether it slopes downward to can represent or the right respectively. depending on the resolution of the character strings as ASCII Each glyph element represents Accordingly, DataGlyph™ EBCIDIC
- binary representations. data represented by the DataGlyph" Technology. known to persons of ordinary skill Further, encryption methods, in the art encrypt

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system. 100 improves the accuracy, cost and performance of the correction codes which can be referenced to correct scanning Xerox DataGlyph Technology includes error of glyph technology in the DataTreasury™ System

- errors or to correct damage to the document caused by ink the improved accuracy associated with DataGlyph" elements. manual intervention for data entry and correction because spills or decreased system cost since the system will require less ordinary wear. DataGlyph" Technology also leads to of
- Since DataGlyph" elements represent a large amount of of information. will require a small amount of time to input a large amount information in a small amount of space, the DAT scanner 100

15 along with the internet and telephone access through the DAT cards including debit modem 204 enable the DataTreasury" System 100 customer internet initiate secure sale and banking transactions via the The DAT card interface or telephone with the DAT 200 using a variety of cards, 212 and the DAT signature pad 214 smart cards and credit cards. r to

20 After selecting a credit card into the DAT card interface 212. standard customer inserts or swipes the debit card, internet interface, purchase or a banking transaction through a the DataTreasury™ System smart card or

information from the card for subsequent transmission to the electronic signature written on it with a special pen. document or the DAT signature pad 214 could capture an scanner 202 could capture a hand written signature from a destination of the internet transaction. The DAT card interface 212 retrieves the identification Further, the DAT

- 30 Similarly, unauthorized use of debit cards, credit cards and smart cards merchant site. The security features would detect recipient to activate the card with a DAT 200 located at a resulting from their unlawful interception. these security featurs allow a credit card Accordingly, the
- is G DataTreasury System's 100 security secure alternative for internet and telephone transactions features offer a more

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than account number the typical methods which only require transmission of a and expiration date.

other biometric data for additional security. 200 could also include additional devices for capturing As is known to persons of ordinary skill in the art, These devices the

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include facial scans,

fingerprints, voice prints, iris scans

addition to initiating sale and banking transactions, and hand geometry. sale and banking

6 transactions initiated elsewhere from the memory of damaged or deliberately altered by an unscrupulous holder DataTreasury[™] cards to enable subsequent storage and processing by the the DAT card interface 212 also reads system. If a smart card is lost, stolen, smart

after the DAT card interface

212

reads its

transaction data,

- 20 15 deliberate alteration of the smart prevent the loss of data data for the DataTreasury System 100 records maintained by consumers, merchants and bankers to 212 provides support for independent verification of the the customer. Accordingly, from the loss, theft, damage or can reproduce the transaction card. the DAT card interface
- standard debit cards and credit cards, the DataTreasury $^{r_{s}}$ DataTreasury™ and retrieval The DAT card interface 212 also supports the initiation System anonymous smart cards. of sale and banking transactions with the In contrast ç
- holder by name. can be identified without the customer's Since DataTreasury™ System anonymous smart card requires anonymous smart card does not identify the card's Instead, the DataTreasury System anonymous only an account number and a password. name, a card transactions
- 30 DataTreasury TM DataTreasury m System anonymous smart card, add money to the expenditure and management account with the same degree of privacy as cash acquisition, card, make expenditures with the card and monitor the card's System 100 customer can purchase ø
- ü pad the 214 and other biometric data capture devices also support remote capture of survey information and purchase The DAT scanner 202, the internet access, the signature orders.

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the DAT scanner 202 could capture purchase orders from on the back of checks at restaurants and bars. enabling customers to the DAT scanner 202 captures surveys appearing make immediate purchases Similarly,

- UT from their home of goods promoted through the mail. postage to residences. scanner Accordingly, more cost instead of providing envelopes with prepaid efficient and reliable manner by using the DAT home marketing merchant could transmit sales in
- 5 6 circumstances. to guard against loss resulting from flooding, fire or other merchants, providing an off-site secure, reliable repository similarly, subsequently needed for tax return preparation or tax audits The DAT the DAT scanner 202 captures sales receipts scanner 202 also captures receipts which This feature could also allow a merchant to

automatically perform inventory in a reliable and costeffective manner.

2) U N O storage 206, the optional DAT printer 208 and the DAT modem processor. manages devices like the DAT scanner 202, the DAT digital Input/Output (I/O) tasks which are typically performed by a Input/Output (I/O). tags the BI to form The DAT controller 210 performs processing tasks and (TECBI). The DAT controller 210 compresses, encrypts and The DAT controller a Tagged Encrypted Specifically, the DAT controller 210 210 also manages the Compressed Bitmap

the appropriate DAC 400 as instructed by the DAT controller TECBI. The DAT digital storage 208 holds data such as the The DAT modem 204 transmits data from the DAT 200 to

- 30 210. speed modem with dial-up connectivity. In the preferred embodiment, the from the DAT digital storage Specifically, is sufficiently large the DAT modem 204 transmits the 208 DAT modem 204 is a high to the appropriate to store The DAT digital the input TECBIS DAC 400.
- ŝ before transmission to a 208 can be Random Access Memory (RAM) or a hard drive. DAC 400. The DAT digital storage

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successful, the DAT scanner 202 produces operation executed successfully. If the scanning is unsuccessful, the DAT controller 210 step 312, paper receipts DAT in detail. the DAT controller 210 determines whether the into the DAT 200 provided by an operator. flow chart In step 310, 300 describing the operation of the DAT scanner 202 If the scanning a Bitmap Image scans (BI). ij

notifies the operator of the trouble and prompts the operator

for repair

in step 370.

10 the compression executed successfully. Image File Format (TIFF) program to compress the BI in step conventional image compression algorithm like the Tagged If a BI is created, the DAT controller 210 executes In step 316, the DAT controller 210 determines whether If the compression is

15 successful, it produces a Compressed Bitmap Image (CBI). notifies the operator of the trouble and prompts the operator the compression is unsuccessful, the DAT controller 210 repair in step 370.

20 encryption algorithm which is well known to an artisan of Encryption ordinary skill in the field to encrypt the CBI in step subsequent In step 320, the DAT controller 210 determines a CBI is created, the DAT controller 210 executes protects against transmission of the data which will be discussed unauthorized access during the 318.

25 whether the encryption operation executed successfully. the unsuccessful, the DAT controller 210 notifies the operator of the encryption is trouble and prompts the operator for repair in step 370. Bitmap successful, it Image (ECBI). produces If the encryption an Encrypted

30 the In step ECBI with a time stamp which includes identification number scan and any additional useful information in step 322. If an ECBI is created, the DAT controller 210 324, the DAT controller 210 determines whether the to identify the merchant originating the scanning time, an tags the

ü tagging operation executed successfully. successful, it produces a Tagged Encrypted Compressed Bitmap Image (TECBI). If the tagging is unsuccessful, If the tagging the DAT

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prompts the operator for repair in step 370. controller 210 notifies the operator of the trouble and

TECBI in the DAT digital storage 208 in step 326. If a TECBI is created, the DAT controller 210 stores the In step

- controller 210 notifies the operator of successful, operation executed successfully. the DAT controller 210 determines whether the storing the storing operation is unsuccessful, the DAT the DAT digital storage If the storing operation 208 will contain the the trouble and ĸ.
- 10 prompts the operator for repair in step the TECBI is properly stored in the DAT digital 370.

receipts have not been scanned, paper receipts have been scanned in step 330. storage 208, the DAT controller 210 determines whether all control returns If all paper to step

- 15 where the next paper receipt will be processed as discussed receipts as determined by the DAT controller 210 does not scanned receipts in step 334. controller 210 asks the operator to verify the number of If all paper receipts have been scanned, the DAT Ηf the number of scanned
- 20 equal the number of scanned receipts as determined by the operator, the DAT controller 210 asks whether the operator to rescan all of the receipts in step 338.

step 338, the DAT If the operator chooses controller 210 will delete all of the to rescan all of the receipts

- 25 TECBIs associated with the batch from the DAT digital storage discussed above. where the first receipt in the batch will be processed as in step 342. for rescan in step 346, After the operator prepares the batch of control returns to step
- 30 receipts from the batch in step 338, control returns to step the number of scanned receipts as discussed above. where If the operator chooses not to rescan all of the the DAT controller 210 asks the operator to verify

ü DAT controller 210 equals the number of scanned receipts as batch ticket determined by the number of scanned receipts on the DAT printer the operator, the DAT controller 210 prints 206 in step 350. as determined by the The

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receipts after the image capture of flowchart 300, the batch operator. contain relevant session information such as scan time, receipts which have been scanned. This batch ticket shall operator will attach this batch ticket to the batch of receipts and an identification number for the If processing difficulties occur for a batch of

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with the DAT In step 354, will enable them to be quickly located for rescanning 200. the DAT controller 210 determines whether

10 the scan session has completed. If the scan session has not completed, control returns to step 310 where the first receipt in the next batch of the scan If the scan session has session will be

15 session report DAT controller 210 terminates the session. controller the DAT digital storage 208 in 210 writes statistical on the DAT printer step 362. information for the session 206 in step In step 366, 358. The DAT the

processed as discussed above. If completed, the DAT controller 210

selectively prints a

2 processed transaction which has four participants: The sample paper receipt involves a credit card by the DAT 200 as described by the 3b displays a sample paper receipt which is flowchart in

institution such as GE Capital, GM or AT&T which ISSUER: is an entity such as a bank or corporate

25 provides the credit behind the credit card and issues card to the consumer.

ü database inbound credit card transaction by performing basic to allow approval of the transaction. transaction validation that includes checking with the to ensure that the credit card has sufficient The PROCESSOR: executes the processing of an credit ISSUER

installation and support terminals. The ACQUIRER: The acquirer, specializes in the marketing, of Point Of Sale like the DAC 400 in the (POS) credit

ü DataTreasury[™] point for the initial credit System 100 acts as an electronic collection card transaction as the card ۲. ای

acquirer inserted into the POS terminal. passes the transaction to the PROCESSOR. After acquisition, the

the credit card transaction. terminal and enters the amount of the transaction to initiate The MERCHANT: inserts a credit card into a POS

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below. following information from the sample 3b and stores the information in the format described In the preferred embodiment, the DAT 200 reads the paper receipt shown in

10 using the terminal. numeric value. This field uniquely identifies identify the CUSTOMER ID 370 credit card merchant. •• In this sample, this field would This field is a 7 position HEX the customer

15 numeric value. of the credit card transaction. terminal which is used to print the credit TRANSACTION_DATE 374: TERMINAL ID 372: This field uniquely identifies the credit This field is a 6 position decimal This field contains the date and card receipt.

20 The DAT 200 pertaining to the purchased item including the a right justified numeric field with leading zeros indicating length character string. full length of this field. TRANSACTION_LINE_ITEM 376: will store a TRANSACTION_LINE_ITEM field for each The first three positions represent This field This field is a variable contains all item's price.

25 transaction line item on subtotal of the TRANSACTION_LINE_ITEMs. precision floating point number. since not all credit card transactions will have line TRANSACTION_SUBTOTAL 378: the receipt. This field is This field indicates the This field is optional a double items.

30 sales tax of the TRANSACTION_SUBTOTAL. precision floating point number. TRANSACTION_SALES_TAX 380: This field is a double This field contains the

ü precision TRANSACTION_SUBTOTAL and TRANSACTION_SALES_TAX. TRANSACTION_AMOUNT 382: floating point number. This This field is the sum of field is a double

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decimal value. used to execute this transaction. CREDIT_CARD_ACCT_NUM 384: This field identifies This field is a the credit card which 12 position

CREDIT_CARD EXP_DATE 386: This field identifies the

5 expiration date of the credit card.

position numeric value. that was given for the particular transaction. TRANSACTION_APPROVAL_CODE This field indicates the approval 388: This field is ø

10 pictured in FIG. DAT 200 also stores 3b as described below: additional items which are not

ISSUER ID: This field is a 7 position decimal numeric

value. value. ACQUIRER_ID: This field identifies the credit card This field identifies the This field is a 7 position decimal numeric acquirer. issuer.

5 numeric value. PROCESSOR_ID: This field is a 7 This field identifies the processor. position decimal

decimal numeric value. transaction line items on the receipt. TRANSACTION_LINE_ITEM_CNT: This field identifies the number of This field is a 3 position A value of ZERO

20 indicates the absence of any transaction line items on the

appear on restaurant or bar receipts. floating number. TRANSACTION_GRATUITY: This field is optional because it will only This field is a double precision

- 25 TRANSACTION_GRATUITY. will only appear on restaurant and bar receipts. the sum of the TRANSACTION_AMOUNT and FINAL_TRANSACTION_AMOUNT: floating number. This field is optional because it This field is a double The field
- 30 document's origination. flowchart of FIG. 3a identifies the time and place of the following fields: prepended to the ECBI in step 322 of the Specifically, the tag consists Ċ.

35 numeric value. DAT_TERMINAL_ID: This field uniquely identifies This field is a 7 position hexadecimal the DAT 200

which is used by the customer.

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document. time of the DAT 200 session which generated the image of the SESSION DATE: This field identifies the date

S value. CUSTOMER's organization who initiated the DAT 200 DATA_GLYPH_RESULT: This field identifies the individual within the This field is a This field is a variable length 4 position decimal numeric session.

justified numeric string. position with leading zero which indicate The first four positions hold a right

- 10 the length of the field. The fifth position indicates the errors. indicates that the data glyph WAS PRESENT and contained no data glyph was NOT A value of 2 indicates that element status. A PRESENT on the value of 0 indicates that the receipt. the data glyph WAS A value of 1
- 15 and had nominal errors. field to capture the erroneous data from the receipt with described, the DPC 600 will reference this portion of the identifies has a value of the 2, the remaining portion of the string erroneous field numbers. If the fifth position of this field As subsequently
- Ν 0 alternate unreadable. indicates the DataGlyph™ PRESENT WITH SEVERE ERRORS. methods. A value of 3 indicates that the data element was badly damaged and In other words, a value of

25 signature which can be data glyph could identify the location of the signature on the receipt. The receipt shown in FIG. 3b can also contain captured by the DAT scanner 202.

DataTreasury™ System As is known to persons of ordinary skill in the art, 100 can also process receipts with

- 30 alternate formats as appropriate identification information such as the transaction date, transaction amount, the customer, the credit card expiration date, etc the transaction tax, the credit card long as the receipt contains the the DAT 200,
- S receipt into image snippets as illustrated by the sample ა ხ The DataTreasury" System 100 partitions the paper Partitioning facilitates an improvement in the

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corrects the error using manual entry. the DataTreasury T error occurred during scanning, the DataTreasury" System 100 process to correct errors from the scanning operation. System 100 focuses the correction effort With partitioning, Ħ

- LPI only the image snippet having the error instead of correcting implementation of the partitioning concept DataTreasury" entire document. The DACs 400 form the backbone of the tiered System 100 database describes The subsequently discussed schema in detail. 0
- 15 10 architecture shown in FIG. 1 and FIG. 4. density. receives TECBIs which have accumulated in the DATs 200. 400 are located at key central sites of maximum merchant DAC Each DAC 400 polls the DATs 200 in its region and 400 supports a region containing a group of DATs As shown in FIG. The

network running Windows NT. Alpha 4100 2/566 servers which are connected on a common comprises stand-alone Digital Equipment Corporation (DEC) In the preferred embodiment, the DAC server 402 The DEC Alpha servers manage the SMP

collection and are received from the DATs 200. intermediate storage of images and data which

different servers that are available from other computer DataTreasury System 100 could use any one of a number of As is known to persons of ordinary skill in the art, the

25 and reliability requirements of the system. long as the server meets the capacity, performance

store the images and data collected and managed by the DEC comprises In the preferred embodiment, EMC 3300 SYMMETRIX CUBE Disk Storage Systems, which the DAC server 402 also

- 30 Alpha servers. across a Wide Area Network (WAN). Since SRDF performs enable multiple, physically separate data centers housing EMC SYMMETRIX Remote Data Facility (SRDF), available from EMC, Systems . 0 The DAC 400 architecture also uses maintain redundant backups of each other ç
- ü backup operations in the background, it does not affect DAC server 402 also has secondary memory 410. operational performance of the DataTreasury™ System 100. In the

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scale DLT jukebox. preferred embodiment, the secondary memory 410 is a small

images and data The DAC Alpha servers of the DAC server 402 insert received from the DATs 200 into a database

СI which is stored on the disk storage systems using a data manipulation language as is well known to persons of ordinary is a relational database available from Oracle. skill in the art. In the preferred embodiment, the database

the DataTreasury System 100 As is well known to persons of ordinary skill in the could use any one of

10 art, efficiency requirements of the as the selected database meets the storage and access other vendors including the entity relationship model as long number of different database models which are available from system. See, e.g., Chapter 2

片 of Database System Concepts by Korth and Silberschatz. Program Interfaces (APIs) to facilitate communication and Component Object Model an enhanced Domain Name Services (DNS), the Microsoft The DAC 400 architecture uses a WEB based paradigm using (DCOM), and Windows NT Application

20 load balancing among the servers comprising the DAC server 400 architecture, an enhanced DNS dynamically assigns IP4 requests to Internet which is also known as Bind, statically translates name As is known to persons of ordinary skill in the art, Protocol 4 (IP4) addresses. In the DAC

25 addresses to balance the load among the servers comprising the DAC server 402.

Using the DCOM objects, the enhanced DNS acquires real-time designed and implemented using objects from Microsoft DCOM. the preferred embodiment, the enhanced DNS is

30 server load performance direct adjusts Based on these load performance statistics, the DAC server data toward the servers which are more lightly loaded. the mapping of name requests to IP4 addresses 402 from the Windows NT API at set statistics on each server the enhanced DNS comprising intervals.

embodiment, the bank of modems 404, customer sites within the DAC's 400 region. large bank of modems 404 polls available as CISCO the DATs 200 at In the preferred

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and serial connections. Network AS5200, to dial the DATs 200 without requiring 48 separate modems is an aggregate 48 modem device with Local Area (LAN) 406 connectivity which permits the DAC servers

- 10 model. uses a switched 100BaseT/10BaseT communication hardware layer connected to the LAN 406 including the DAC servers 402 and supports the LAN preferred embodiment, the CISCO Catalyst 2900 Network Switch communication link speed in megabits per protocol. connected on a the 100BaseT/10BaseT protocol is based on the Ethernet The DAC servers 402 and the bank of modems 404 are Further, the numbers 100 and 10 refer to the As is known to persons of ordinary skill in the LAN 406. 406 connectivity between the devices In the preferred embodiment, the second. In the
- allocation algorithm, a time division multiplexing algorithm or a statistical multiplexing algorithm. alternate LAN architectures could be used to facilitate the LAN 406 could use a communication among the devices of the LAN 406. As is known to persons of ordinary skill in the art, hub architecture with a round robin For example,

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the bank of modems 404.

25 router 408 is a CISCO 4700 WAN Router. uses frame relay connectivity to connect the DAC LAN 406 to 400 and the DPCs 600. to the WAN to facilitate communication between the DACs Wide Area Network (WAN) router 408 connects the LAN As is known to persons of ordinary skill in the In the preferred embodiment, The WAN router 408 the WAN

- 30 communication between the DACs 400 and the DPCs 600 as long as the selected router meets the performance and quality "50" Telecommunication Switch, could be used to facilitate communication requirements of the system. alternate devices, such as the NORTEL Magellen Passport
- frame relay is an interface As is known to persons of ordinary skill in the art, protocol for statistically
- ω 5 variable-sized packets multiplexed packet-switched data communications in which the user packets which they (frames) are used that completely transport. In contrast

- 21 -

PEDC-93%5.2

bursts according to network availability. demand with a guaranteed minimum data rate. data rate, frame relay communication provides bandwidth oncommunication also allows occasional short high data rate to dedicated point to point links that guarantee a specific Frame relay

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typically has second (kb/s) and 1.544 megabytes per second (Mb/s). verification information. Each frame encloses one user packet and adds addressing transmission rates between 56 kilobytes per Frame relay data communication Frames

5 may vary in length up to a design limit of approximately 1 kilobyte.

the WAN router 408 from the DACs 400. which receives The Telco Carrier Cloud 412 is a communication network the frames destined for the DPC 600 sent As is known to persons

- 15 of ordinary skill in the art, carriers provide communication within its own network and within networks of other carriers telephone and data communications to other central offices contain networking facilities and equipment to interconnect services at local central offices. These central offices
- 20 availability. dynamically assigned to links in the network according to interconnection network, routing, the interconnection network is referred to as Since carriers share the component links of the Because of the dynamic nature of the data data communication must be
- S All the DAC 400 equipment is on cloud of communication bandwidth.
- analysis and repair, all the Further, power supplies to insure maximum power availability. to minimize the time for trouble detection, trouble DAC 400 equipment fully redundant on-line incorporates
- 30 trouble detection and remote reporting/diagnostics as is artisan of ordinary skill in the art.
- DATS 200 to the DAC 400. 200 FIG. 5 by a DAC 400 and the transmission of the TECBIs from is a flow chart 500 describing the polling of the In step 502, the DAC server 402
- reads the address of the first DAT 200 in its region the first DAT 200. In step 504, The DAC 400 determines whether the call a modem in the modem bank 404 dials

22 -

the error condition in the session summary report and will the DAT 200 was successful in step 506. first DAT 200 was unsuccessful, the error to the DPC 600 ί'n step 522. the DAC 400 will record If the call to

- DAC report and will 400 will record the error condition in the session summary step 508. If the DAT 200 is not ready to transmit, the DAC 400 will verify that the DAT 200 is ready to transmit in If the call report to the the error to the DPC first DAT 200 was successful, the 600 in step 522.
- 15 step 512. 200 will transmit a TECBI packet header to the DAC 400 in transmission of the TECBI packet header was step 510. If the DAT 200 is ready to transmit in step 508, The DAC 400 will determine whether the If the transmission of the the DAC 400 will record the error condition in TECBI packet header successful in the DAT Was
- DPC unsuccessful, 600 in step 522. session summary report and will report the error to the

successful in step 512, the DAT 200 will transmit a TECBI If the transmission of the TECBI packet header Was

- 25 20 the error to the DPC 600 packet error condition in the session summary report and will report packet header was unsuccessful, successful in step 516. determine whether the transmission of the TECBI to the DAC 400 in step 514. in step 522. If the transmission of the TECBI the DAC The DAC 400 will 400 will record the packet was
- transmitted in step 514. packet step 516, the DAC 400, header transmitted in step 510 to the TECBI packet the transmission of the TECBI packet was successful If the TECBI packet header does in step 518, will compare the TECBI not
- 30 match the TECBI packet, the DAC 400 will record the error error to the DPC 600 in step 522. condition in the session summary report and will report the

step 518, If the TECBI packet header matched the TECBI packet the DAC 400 will set the status of the TECBI packet 5

ü the DAT 200 in step indicate that it is 520. t 0 The DAC 400 will also indicate successful completion of ready for transmission to transmit the the polling status to the DPC 600

- 23 -

the DAC 400 will compile a DAT 200 status report in step 528 before terminating the session. determine whether TECBIs have been transmitted from all of and transmission session in step 520. Next, the DAC 400 will DATs 200 in its region in step 524. DAC's 400 region have transmitted TECBIs to the DAC 400, If all DATs 200 in

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control returns to step 504 where the next DAT 200 in the address of the next DAT 200 in the region in step 526. transmitted TECBIs to the DAC 400, If one or more DATs 200 in the DAC's 400 region have not the DAC 400 will get the Next,

10 DAC'S 400 region will be polled as previously discussed.

15 addition to the raid drives and redundant servers, the periodically backup the entire data set. retrieved and sent directly to the DPC 600 for processing. catastrophic 400 will also have dual tape backup units rate times to decrease the cost initiates the polling and data transmission at optimum toll In the preferred embodiment, the DAC server 402 failure of the DAC 400 , the tapes can be of data transmission. If there is a which will DAC

20 As the DAT 200 polling and data transmission progresses, the If there is a catastrophic failure with the DAC DAC 400 will periodically update the DPC 600 with its status failing DAC 400. would know how much polling and backup has been done Accordingly, the DPC 600 can easily 400, the DPC

25 later retrieval by DataTreasury~ assign another DAC 400 to complete the polling and data transmission for the DATs 200 in the failed DAC's 400 region. The DPC 600 accumulates, processes and stores images for is a block diagram of the DPC 600 architecture. System retrieval customers

30 who have authorization to access relevant information. DPC 600 polls the DACs 400 and receives TECBIs which have companies and consumers. As shown in FIG. 6 and FIG. 1, the DataTreasury™ System retrieval customers credit card companies, credit information include credit

accumulated in the DACs 400.

comprises In the preferred embodiment, stand-alone Digital Equipment the DPC server Corporation (DEC) 602 SMP

are received from the collection and intermediate storage of images and data which network running Windows NT. Alpha 4100 4/566 servers which are connected on a common DACS 400. The DEC Alpha servers manage the

- U architecture uses a Alpha servers. Like the DAC 400 architecture, the DPC 600 comprises In the preferred embodiment, the images and data collected and managed by the DEC EMC 3700 SYMMETRIX CUBE Disk Storage Systems, which SYMMETRIX Remote Data Facility the DPC server 602 also (SRDF),
- ö available redundant data centers housing EMC Storage Systems to maintain (WAN). backups of each other across a Wide Area Network from EMC, to enable multiple, physically separate

NO 15 discussion of uses a WEB based paradigm using an enhanced Domain Name facilitate communication and load balancing among the servers and Windows NT Application Program Interfaces (APIs) to Services (DNS), the Microsoft Component Object Model (DCOM), comprising the DPC server Like the DAC 400 architecture, the DPC the DAC 400 architecture. 602 as described above in the 600 architecture

system monitoring and management of the DPC 600 network. preferred The workstation 604 performs operation control and is an Intel platform workstation running Microsoft embodiment, the workstation 604, available from ď

ις (1) 30 Windows NT 4.x. The workstation 604 should be able to run 604 executes SnoBound Imaging software to display and process network system monitoring and workstation 604 executes Microsoft Windows NT 5.x when it becomes available. CA Unicenter TNG software management. The workstation to perform The

In the preferred embodiment, signature verification software, verification by comparing signature data retrieved remotely the DATs 200 with signature data stored at the DPC The workstation 604 also performs identification

available performs Redwood Shores, the identification verification. from Communications Intelligence Corporation of California executing on the workstation 604 Š տ Իknown to

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verification by comparing biometric data including facial could execute other software to perform identification persons of ordinary skill in the art, the workstation 604 fingerprints, retina scans, iris scans and hand

G geometry. biometric data stored at the DPC 600. person who the biometric Thus, the DPC 600 could verify the is making a purchase with a credit card by data captured remotely with the identity of a

þ DataTreasury™ processing units from other integrated circuit standard operations such as long as the chosen workstation has the ability to perform As is known to persons of ordinary skill in the art, the executing the System 100 could use workstations with central fetched instructions with the fetched fetching instructions, vendors as

15 network and display the determined status to the operator. can monitor network monitoring software as System 100 could use alternate windows operating systems and and storing results. the status of the workstations and links in the Similarly, the DataTreasury long as the selected software

20 Data Entry Facilities 616 correct errors which discussion of the sample receipt of FIG. System 100 during The Remote Data Entry Gateway 614 and the Remote Offsite data capture by the DAT 200. partitions the document as described in the Since the DataTreasury" 3b, the operator at occurred

20 the Remote Data Entry Gateway 614 or the document or image snippet which contained the error. Entry Facilities 616 only needs to correct the portion of the Remote Offsite Date

30 the DPC system cost and improves system quality. operator at these data entry locations only sees the portion the Remote Offsite Data Entry Facilities 616. containing the document which Partitioning improves system performance, Server the error to 602 only sends the portion of the document contained the error, the Remote Data Entry Gateway 614 With partitioning, she can quickly decreases Since the

ω, recognize and correct the error. document. operator would have to search for With this inefficient process, the operator would Without partitioning, the the error in the entire

performance and quality by increasing the speed and accuracy missing the error or making a modification in the wrong need more time and would be more likely to make a mistake location. the error correction process. Accordingly, partitioning improves system Ϋ́

Data Entry Gateway 614. system cost by reducing the bandwidth requirement on the Server 602 only sends the image snippet containing the error LAN 606 and the Telco Carrier Cloud 412 because the DPC the Remote Offsite Data Entry Facility 616 or the Remote Similarly, partitioning decreases the traffic on the DPC Accordingly, partitioning decreases

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interconnection networks.

20 15 TCF/IF. server 602 and the network workstation 604. LAN 606. 406 is a high speed OC2 network topology backbone supporting discussed earlier. communication hardware layer protocol like the DAC LAN 406 embodiment, the DPC LAN 606 uses a switched 100BaseT/10BaseT devices which are connected to the LAN 606 including the DPC LAN 606 connectivity among the devices connected to DPC LAN 606 facilitates communication among the The CISCO Catalyst 5500 Network Switch supports the In the preferred embodiment, the DPC LAN In the preferred the

2 communication among the devices of the LAN 406. or a allocation algorithm, a time division multiplexing algorithm the LAN 406 could use a hub architecture with a round robin alternate LAN architectures could be used to facilitate statistical multiplexing algorithm. As is known to persons of ordinary skill in the art, For example,

30 LAN 606 to the WAN to to the WAN. As is known to persons WAN router 612 is a CISCO 7507 WAN Router. The WAN router DACs 400 and the DPCs 600. In the preferred embodiment, the uses frame relay connectivity to connect the DPC LAN 612 Wide Area Network (WAN) router 612 connects the facilitate communication between the such as the NORTEL Magellen Passport of ordinary skill in the

ŭ "50" Telecommunication Switch, could be used to facilitate communication between the DACs 400 and the DPCs 600 as long alternate devices,

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communication requirements of the system the selected router meets the performance and quality

support the massive storage requirement on the DataTreasury $^{r_{s}}$ The DPC In the preferred embodiment, the storage 600 has a three tier storage architecture to

- U architecture consists of cabinets images have been processed and have been on-line for 30 days, EMC Symmetrix Enterprise Storage Systems where individual support over 1 Terabyte of storage. Fiber Channel RAID technology based After TECBI
- 608 for longer term storage of up to 3 years in accordance moved to Write Once Read Many (WORM) based jukebox systems they will be TECBI images have been on-line for 90 days, moved to DVD based jukebox systems. requirements. they will be After the
- ŭ also configure a High Density Read Only Memory (HD-ROM) when New Mexico, it becomes available from NORSAM Technologies, Los Alamos, which is available from Hewlett In an alternate embodiment, the DPC 600 is intended to into optical storage jukebox systems 610, such as Packard, to replace the
- 20 DVD components for increased storage capacity. The HD-ROM anticipated capacity of several terabytes (TB) on a single ROM currently has a very conforms to CD-ROM form factor metallic WORM disc. bytes (320 GB) on a single platter and has an large storage capacity of over 320 The HD-
- 2 from the HD-ROM and to write to the HD-ROM. The DPC 600 uses IBM and Philips technology to read

database which is stored on the Digital Storage Works Systems images and data received from the DACs 400 into a single DPC Alpha servers of the DPC server 602 insert

- using a data manipulation language as is well known to storage database which was designed to support both data and image persons of ordinary skill in the art. within a single repository. the database is the V8.0 Oracle relational In the preferred
- relational database മ As known to persons unique name. consists of see, of ordinary skill in the art, e.g., Chapter Three of a collection of tables which Database

28 1

represents relational database has attributes. is the logical design of the database. System Concepts by Korth and a relationship among a set of values Silberschatz. A row in a Each table in a Þ database schema for the table

- Çī is a A primary key is a candidate key selected by which uniquely identify a row in the table. superkeys. attributes in the table. superkey A superkey is a set for which no proper subset is Each table has of one or more one or more also a superkey. the database A candidate key attributes
- 6 designer As is well known to persons of ordinary skill in the as the means to identify a row in a table.

relationship model models available from other vendors including the entity the DataTreasury System 100 could use other database 20 long as the selected database meets the

15 Silberschatz. storage and access e.g., Chapter 2 of Database System Concepts by Korth and efficiency requirements of the system.

listed below. An exemplary DPC 600 basic schema consists of the tables Since the names of the attributes are

- 20 20 descriptive, entire relational database are denoted with the suffix, suffix, particular value of a primary key are denoted with the asterisks (**). The primary keys in each table are identified with two "NO". they adequately define the attributes' contents. Numeric Numeric attributes which are unique for attributes which are unique within the
- H customer. CUSTOMER: This table describes the DataTreasury System

"NUM".

- 30 A. **CUSTOMER_ID
- B. COMPANY_NAME
- C. CONTACT
- D. CONTACT_TITLE
- E. ADDR1
- F. ADDR2

S

- G. CITY
- H. STATE_CODE

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- ZIP_CODE
- ч. Н COUNTRY_CODE
- Ķ VOX_PHONE
- FAX_PHONE
- Ζ CREATE_DATE
- II. address of the DataTreasury r_s System customer. CUSTOMER_MAIL_TO: This table describes the mailing
- **MAIL_TO_NO
- **cusT_ID

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- ဂ္ CUSTOMER_NAME
- Ģ CONTACT
- Ħ CONTACT_TILE
- 'n ADDR1
- 9 ADDR2

<u>۲</u>

- Ħ. CITY
- STATE_CODE
- 4 ZIP_CODE
- . X COUNTRY_CODE

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- Ζ YOX_PHONE
- FAX_PHONE
- z CREATE_DATE
- COMMENTS
- 25 III. CUSTOMER_DAT_SITE: location of the DataTreasury m System customer. This table describes the DAT
- ₽ **DAT_SITE_NO
- ₽. **CUST_ID
- ဂ္ CUSTOMER_NAME
- (1)

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CONTACT

- CONTACT_TILE
- , . ADDR1
- କ ADDR2
- Ή CITY
- \vdash STATE_CODE

35

- ZIP_CODE
- COUNTRY_CODE

30

- Ŀ VOX_PHONE
- Z FAX_PHONE
- z CREATE_DATE
- o COMMENTS
- IV. CUSTOMER_SITE_DAT: the DataTreasury** System customer. This table describes the DAT site(s)
- **DAT_TERMINAL UI
- Þ **DAT_SITE_NO
- 0 **CUST_ID

10

- Ď. INSTALL_DATE
- Ħ LAST_SERVICE_DATE
- 77 CREATE_DATE
- COMMENTS

15

- ۲. DATA_SPEC: This table document partitioning and extraction. provides data specifications for
- **DATA_SPEC_ID
- . **CUST_ID
- Ç
- D RECORD_LAYOUT_RULES
- ĮT] CREATE_DATE
- COMMENTS
- 25 VI. DATA_SPEC_FIELD: This table specifications for document partitioning and extraction. provides field data
- **DATA_SPEC_NO
- FIELD_NAME **DATA_SPEC_ID
- Ö DESCR

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- Ħ
- , IL, DATA_TYPE
- Ħ ភ VALUE_MIN
- H START_POS END_POS

ü

- FIELD_TENGTH
- RULES
- Ω

```
3 F
     CREATE_DATE
```

COMMENTS

ŝ VII predefined document. TEMPL_DOC: This table specifies the partitioning of a

```
Þ
**TEMPL_DOC_NUM
```

Ē DATA_SPEC_ID

ö DESCR

Ď. RULES

Ħ CREATE_DATE

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Ή. COMMENTS

TEMPL_FORM: This table defines the location

of forms on a predefined document.

**TEMPL_FORM_NO

15

'n **TEMPL_DOC_NUM

0 SIDES_PER_FORM

Ď. MASTER_IMAGE_SIDE_A

H MASTER_IMAGE_SIDE_B

. H DISPLAY_ROTATION_A

20

<u>.</u> DISPLAY_ROTATION_B

Ξ DESCR

RULES

9 CREATE_DATE

25

X. panels within the forms TEMPL_PANEL: This table of a predefined document. specifies the location of

A **TEMPL_PANEL_NO

Ω. **TEMPL_SIDE_NO

0 **TEMPL_FORM_NO

30

Ö **TEMPL_DOC_NUM

Ħ DISPLAY_ROTATION

. H PANET_UL_X

÷ PANET_UL_X

Ξ PANEL_LR_

ω 5

PANEL_LR_Y

4 DESCR

ω 2

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- RULES
- CREATE_DATE
- × TEMPL_FIELD: This table defines the location of
- Ü document. fields within the panels of a form of a predefined
- **TEMPL_FIELD_NO
- **TEMPL_PANEL_NO
- Ω **TEMPL_SIDE_NO
- 0 **TEMPL_FORM_NO

6

- Ħ **TEMPL_DOC_NUM
- <u>ㅋ</u> DISPLAY_ROTATION
- ٩ FLD_UL_X
- H. FLD_UL_Y
- ч H. FLD_LR_Y FLD_LR_X

5

- Χ. DESCR
- RULES
- CREATE_DATE
- N 0
- ×i. which were processed during a DAT_BATCH: This table defines batches of documents DAT session.
- Þ **DAT_BATCH_NO
- Ë **DAT_SESSION_NO
- Ü **DAT_SESSION_DATE

2

- Ö **DAT_TERMINAL_ID
- DAT_UNIT_CNT
- CREATE_DATE
- 30 XII. DAT_UNIT: This table defines the unit in a batch
- of documents which were processed in a DAT
- session.
- > **DAT_UNIT_NUM
- ₩. **DAT_BATCH_NO
- <u>.</u> **DAT_SESSION_NO

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- **DAT_SESSION_DATE
- m U **DAT_TERMINAL_ID

ω ı

- FORM_CNT
- ი .a DOC_CNT
- Ξ CREATE_DATE
- Ņ XIII. DAT_DOC: This table defines documents DAT session. unit of documents which were processed in a in the
- **DAT_DOC_NO
- ₽. **DAT_UNIT_NUM
- 0 DOC_RECORD_DATA

10

CREATE_DATE

TEMPL_FORM, TEMPL_PANEL and TEMPL_FIELD tables implement The DATA_SPEC, DATA_SPEC_FIELD, TEMPL_DOC

- 15 the document partitioning algorithm mentioned above in partition arbitrary documents while the cross product of the TEMPL_DOC, TEMPL_FORM, TEMPL_PANEL and TEMPL_FIELD cross product of the DATA_SPEC and DATA_SPEC_FIELD tables the discussion of the sample receipt of FIG. 3b. The
- 20 tables partition predefined documents of the a predefined document. DataTreasury™ System 100. PANEL defines the location of panels within the forms of location of forms on a predefined document. Finally, the TEMPL_FIELD The TEMPL-FORM defines the The TEMPLtable
- Ņ defines form of a predefined document. the location of fields within the panels

returning information generation for a wide variety of applications by The DPC 600 performs data mining and report from the data base. For example,

- 30 the DPC 600 generates market trend analysis reports and from receipts captured by the DAT 200. inventory reports for merchants by analyzing the data provide form of a report or to software applications like important tax information to the taxpayer The DPC 600 also
- S tax preparation software by retrieving tax information documents and electronic transactions captured by the DAT from the database which originally resided on receipts,

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information for particular periods of Similarly, the DPC 600 can also provide tax time for a tax

5 (J) Dac whether the connection to the DAC 300 was with a DAC 300 for transmission. TECBIS from the DACs 300 to the DPC 600. the DACs 300 by a DPC 600 and the transmission of the session the DPC 600 manager in step 722. DAG 600 summary report and will report the error to the 600 will record the error condition in the 7 is a flow chart 700 describing the polling If the call to the DAC polling. reads the address of the first DAC 300 in its In step 704, the DPC The DPC 600 determines 300 was unsuccessful, 600 successful in In step 702, connects <u>Ф</u>

in step DPC 600 the DPC If the connection to the DAC 300 was successful, the 708. will verify that 600 will record the error condition in the If the DAC 300 is not ready to transmit, the DAC 300 is ready to transmit

20 session DPC 600 manager in step 722. summary report and will report the error to the

30 2 DAC was unsuccessful, the DPC 600 will record the error the error condition in the transmission of the TECBI packet header was 300 will transmit a TECBI packet header to the DPC in step 710. If the DAC 300 is ready to transmit in step 708, the to the DPC If the transmission of the TECBI packet header session summary report and will report The DPC 600 manager in step 722. 600 will determine whether the successful in

ω 5 Was packet to successful in step 712, the DAC 300 will transmit a TECBI record TECBI packet determine whether successful in step 716. If the transmission of the error condition in the session the DPC header was unsuccessful, the transmission of the TECBI packet 600 in step 714. the TECBI packet header If the transmission of the The DPC 600 will the summary report DPC 600 will

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and will report the error to the DPC 600 manager in step

5 manager in step 722. summary DPC 600 will record the error condition in the session TECBI packet header does not match the TECBI packet, the compare the TECBI packet header transmitted in step 710 successful in step 716, the DPC 600, in step 718, will the TECBI packet If the transmission of the TECBI packet was report and will report the error to the DPC 600 transmitted in step 714.

20 step 724. If all DACs 300 in compile a DAC 300 status report in step 728 before transmitted TECBIs to the DPC 600, the DPC 600 will DPC 600 will determine whether TECBIs have been polling and transmission session in step 720. Next, the step 720. packet to indicate that it was received at the DPC 600 in terminating the session. transmitted from all of the DACs 300 in its region in the DAC 300 to indicate successful completion of the If the TECBI packet header matched the TECBI packet 718, The DPC 600 will also transmit the status the DPC 600 will set the status of the TECBI the DPC's 600 region have ţ

N US previously discussed. get not DAC 300 in the address of the next DAC 300 in the region in step transmitted TECBIs to the DPC 600, the DPC 600 will If one or more DACs 300 in the DPC's 600 region have Next, the DPC's 600 region will be polled as control returns to step 704 where the next

13 step 804. processing performed by the DPC tag header which includes the customer identifier, the into the database. 600 fetches the first TECBI packet. Next, the extracts FIG. 8 is a flow chart 800 describing the data In step 806, the first TECBI from the TECBI packet in In step 808, the DPC 600 extracts the the DPC 600 inserts the TECBI 600. In step 802, the DPC

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encryption keys to obtain the ECBI. and the template identifier from

10 DPC 600 updates the TECBI record in the database with the data capture operations in step 816. The DPC 600 discards the TBISs upon completion of the operations to form the IS Derived Data Record (ISDATA). step 816, and tags the BI template with data capture rules in step Further the DPC fetches the CBI to obtain the BI. obtain the CBI. Derived Data. to form the Tagged Bitmap Image Snippets (TBIS). In step 810, the DPC 600 decrypts the ECBI image and applies the BI template against the BI. the DPC 600 submits the 600 divides the BI into image snippets In step 812, In step 814, the DPC 600 the DPC 600 uncompresses TBISS In step 818, the for data capture

the DPC next TECBI will be processed as described above in step 822. last TECBI in the TECBI packet has not been processed, processed the last TECBI in the TECBI packet. If the In step 820, 600 extracts the next TECBI Next, control returns to step 806 where the the DPC 600 determines whether it has from the TECBI packet

processed in step 824, the DPC 600 terminates data described above. If the last TECBI packet has been processing. step 804 where the next TECBI packet will be processed as next TECBI packet in step 826. packet has not been processed, the DPC processed, the DPC 600 determines whether the last TECBI If the last TECBI in the TECBI packet has been has been processed in step 824. Next, control returns to 600 fetches the If the last TECBI

ω 55 using a query example, Database System Concepts by Korth and Silberschatz. user can request information from a relational database As is known to persons of ordinary skill in the art, a user language. can retrieve all rows of a database table See, e.g., Chapter Three of

- 37 -

with particular values by specifying the desired primary keys' values and the tables with a select operation. select operation. the desired primary key's values and the table name on a having a primary key with particular values by specifying from multiple database tables having primary keys Similarly, a user can retrieve all

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10 extraction from its relational database as described in specified transaction. retrieve the time, FIG. 9. interface to its retrieval customers to enable data The DataTreasury System provides a simplified For example, a DataTreasury" date, location and amount of a System customer can

25 600 can also provide tax information for particular 20 can periods of time for a tax audit. transactions captured by the DAT 200. originally resided on retrieving tax information from the database which the form of a report or to tax preparation software by from receipts captured by inventory reports for merchants by analyzing the data the DPC 600 generates market trend analysis reports generation for a wide variety of applications by returning information from the data base. provide important tax information to the taxpayer The DPC 600 performs data mining and report receipts, documents and electronic the DAT 200. Similarly, the DPC The DPC 600 also For example,

35 30 customer identifier. returns the DPC 600 determines, whether the customer identifier is retrieval performed by the DPC 600 obtains the customer identifier. receives a FIG. to step 904 where the DPC 600 will obtain another If the customer identifier is not valid, control is a flowchart TECBI retrieval request. 900 describing the data 600. In step 902, the DPC In step 906, In step 904, the

DPC 600 will obtain the customer security profile in step the customer identifier is valid in step 906, the

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10 results to the customer as indicated by the customer request is not consistent with the customer security security profile in step 914. customer security profile, customer retrieval request is consistent with the will obtain another customer retrieval request. profile, control returns to step 910 where the DPC 600 the customer security profile. whether the customer retrieval request is consistent with retrieval request. In step 910, the DPC 600 receives a customer In step 912, the DPC 600 determines the DPC 600 will transmit the If the customer retrieval

45 the present invention is not limited to these of these preferred embodiments which, nevertheless, embodiments. One skilled in the art may find variations is defined by the claims set forth below. within the spirit of the present invention, whose scope reference to certain preferred embodiments, the scope of While the above invention has been described with

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What is claimed is:

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from documents report generation of remotely captured paper transactions system for central and receipts comprising: management, storage and

capturing and sending of the transaction data; at least one data capturing and sanding paper transaction data comprising one or more remote data access subsystems for access controller for managing the

15 processing, transaction data; and for managing the processing, sending and storing of the transaction data comprising a data management subsystem least one central data processing subsystem for sending, verifying and storing the paper

262880**P\$227680

80 950 transmission of the transaction data within data processing subsystem at least one communication network for or more data access subsystems and said at least the and between

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scanner data access for A system as in claim 1 capturing the paper subsystems further comprise at least one transaction data. wherein said one or more

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data access subsystems also capture electronic cards, transactions from credit cards, smart cards and debit comprising: signature data or biometric A system as in claim 2 wherein said one or more data, further

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electronic transaction data; a) to least one card interface for capturing the

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electronic signature; and at least one signature interface for capturing an

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biometric least one biometric interface for capturing data,

- 10 bitmap image, an encrypted, captured transaction data to a bitmap image, an encrypted, access A system as controller successively transforms compressed bitmap in claim 3 compressed bitmap image image tagged with wherein said at a compressed the least one and
- information transaction data capture. identifying a location and time of the
- 20 data access for storing the tagged, encrypted, compressed bitmap image. A system as in claim 4 subsystems further comprise digital storage wherein said one or more
- 25 card interface initiates ġ × system as in claim 5 wherein said at least the electronic transaction. one
- 30 data printer said at access 7. tor least one card interface. A system as printing the paper transaction initiated by subsystems in claim 6 further comprise at wherein said one least 920 or more
- ŝ data glyphs. transaction printed by said at least one printer includes A system as in claim 7 wherein the paper

. 41 -

subsystem comprises: management subsystem system 200 of said at Ę claim 1 wherein said data least one data processing

(M remote data access subsystems 다 least one server for polling said one for transaction data; or more

data in a useful form; database subsystem for storing the transaction

5 applications; transaction data and providing data to a report generator for generating reports from the software

storing of the at least one central processing unit transaction data; for managing

- 15 portions assigning one of transaction data among said at least a domain name services program for dynamically o f the transaction data for said at least one server one server; balancing the ξ receive and
- 20 a memory hierarchy.
- said database stores the biometric data and the signature verifies server also polls for biometric and signature data, and the said system as biometric data at least in claim 9 one and the signature data. central wherein said at least processing unit

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30 transaction data. storage of recently hierarchy comprises one secondary memory A system as in claim 9 at least accessed FOR transaction data and at one primary storage of wherein said memory memory other

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jukebox. read many jukebox and at least one optical storage one secondary memory comprises A system as in claim 11 wherein said at at least one write once least

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- 10 factor metallic write once read many disc. technology including compact disc read only memory form one optical storage jukebox comprises read only memory A system as in claim 12 wherein said at least
- Ę partitioning the stored transaction data into panels and subsystem comprises at least one predefined template for identifying locations of the panels. A system as in claim 9 wherein said database
- 20 processing subsystem further comprises a data entry transaction data. for A system as in claim 14 wherein said data correcting errors in the panels of stored
- 2 one communication network comprises: A system as in claim 1 wherein said at least

30 8 transmitting data within a corresponding one of said one more remote data access subsystems; least one first local area network for

least one data processing subsystem; and transmitting data within a corresponding one of said at least one second local area network for at

ü and said at between said one or more remote data access subsystems least one wide area network for transmitting data least one data processing subsystem

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- 920 communication network further comprises: A system as in claim 16 wherein said at least
- U network; and processing subsystem through said at second local area network of said at subsystems to a corresponding one of said at least one at least one modem for connecting said at least one local area network of said one least one wide area or more least one data data access
- 15 area network. data processing subsystem to a corresponding some of said at least one first least one second local area network of said at access subsystems through said at least one wide at least one bank of modems for connecting said local area network of said one or more least one
- 20 sending the electronic or paper transaction data comprising a further management subsystem for managing least one data collecting subsystem for collecting and collecting and sending of the transaction data. A system as in claim 1 further comprising at
- collecting subsystem comprises: data management subsystem of said at least one data A system as in claim 18 wherein said further
- 30 remote data access subsystems for transaction data; database for storing the transaction data in least one server for polling said one or more

useful

form;

- ü the collecting of the transaction data; at least one central processing unit for managing
- assigning one a domain name services program for dynamically of said at least one server to receive

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transaction data among said portions of the transaction data for memory hierarchy. at least one server; and balancing the

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memory for backup storage of the transaction data. collecting transaction data and at least one secondary hierarchy comprises at A system as in claim 19 wherein said memory least one primary memory for

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one secondary memory comprises at least one DLT jukebox. A system as in claim 20 wherein said at least

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communication network comprises: A system as in claim 18 wherein said at least

20 transmitting data within a corresponding one of more remote data access subsystems; t. Di least one first local area network for said one

2 least one data collection subsystem; transmitting data within a corresponding one of at least one second local area network for said at

least one data processing subsystem; and transmitting data within a corresponding one of said at at least one third local area network for

- 30 said at least one data collection subsystem and between least one data processing subsystem. 百十 least one wide area network for transmitting data said one or more remote data access subsystems, said at
- ω 5 one communication network further comprises: 23 A system as in claim 22 wherein said at least

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one wide area network; data access subsystems to a corresponding one of said at least one second local area network through said at least least one first local area network of said one or more at least one first modem for connecting said at

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area network; data access subsystems through said at least one wide data collection subsystem to a corresponding some of least one second local area network of said at least one least one first at least one bank of modems for connecting said at local area network of said one or more

second local area network of said at least one data connecting a corresponding one of said at least one network; and collecting subsystem to said at least one wide area at least one first wide area network router for

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20 connecting a corresponding one of said at least one third subsystem to said at least one wide area network. local area network of said at least one data processing at least one second wide area network router for

25 transaction data. cloud using a wide area network comprises a carrier cloud, said one first wide area network and said at least one second A system as in claim 23 wherein said at frame relay method for transmitting the least carrier

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and said at data within said at least one second local area network of at least one network switch for routing local area network further comprises a one second local area network and said at least one third A system as least one third local area network in claim 22 wherein said at least corresponding one transaction

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documents and verification method for central management, storage and of remotely captured receipts comprising the steps of: paper transactions from

one or more remote locations; capturing and sending the paper transaction data

managing the capturing and sending of the transaction data;

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10 transaction data at a collecting, processing, sending and storing the central location;

storing of the transaction data; and managing the collecting, processing, sending and

5 the remote location(s) and the central transmitting the transaction data within and between location.

20 the capturing and sending step comprises the steps The method as in claim 26 wherein said managing

identifying a location and time of the transaction data encrypted, compressed bitmap image tagged with information to a bitmap image, successively transforming the captured transaction compressed bitmap image and an encrypted, a compressed bitmap image, an

N 5 capturing; and

image. storing the tagged, encrypted, compressed bitmap

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comprising the steps of: cards, signature data or biometric data, further transactions the capturing and The method as in claim 27 wherein said managing from credit sending step also captures electronic cards, smart cards and debit

initiating an electronic transaction;

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capturing signature data;

capturing biometric data; and

5 the initiated electronic transaction. printing a paper transaction with data glyphs for

- 29. A method as in claim 26 wherein:
- ö plurality of remote locations; and said capturing and sending step occurs at a

step occurs at a plurality of central locations. said collecting, processing, sending and storing

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- comprises the steps of: collecting, processing, sending and storing step A method as in claim 29 wherein said
- 20 with servers at the central locations; polling the remote locations for transaction data

in a accessed transaction data in a primary memory and other memory hierarchy, storing the transaction data at the central location said storing maintains recently

2 transaction data in a secondary memory; and

balancing the transaction data among the servers; and location to receive portions of the transaction data for dynamically assigning the servers at the central

- 30 providing data to software applications. generating reports from the transaction data and
- 35 the transaction data step comprises the steps of: A method as in claim 30 wherein said storing

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predefined templates into panels; and partitioning the stored transaction data with

identifying locations of the panels.

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panels of stored transaction data. transaction data step comprises correcting errors in the the collecting, processing, A method as in claim 31 wherein said managing sending and storing of

- steps of: A method as in claim 32 further comprising the
- 14 With servers at the central locations; polling the remote locations captured signature data and captured biometric for captured electronic and data

captured biometric data to stored signature data and stored biometric data respectively for identification verification. comparing the captured signature data and the

25 transmitting the transaction data step comprises the steps of: A method as in claim 32 wherein said

transmitting data within the remote locations;

30 corresponding central location; and transmitting data from each remote location to a

transmitting data within the central locations.

35. A method as in claim 34 wherein said transmitting data from each remote location to a

corresponding central location step comprises the steps

central connecting each remote location to location; and a corresponding

remote locations. connecting each central location to corresponding

0 steps of: A method as in claim 29 further comprising

transaction data at intermediate locations; collecting and sending the electronic or paper

15 transaction data; managing the collecting and sending of the and

20 locations. locations and the remote locations and the central intermediate location and between the intermediate transmitting the transaction data within the

the collecting and sending step comprises the steps of: A method as in claim 36 wherein said managing

with servers polling the remote locations for transaction data in the intermediate locations;

30 hierarchy and performs backup storage of the transaction locations in data into a secondary memory of the memory hierarchy; and transaction data in a primary memory of storing the transaction data in the intermediate a useful form, said storing maintains the a memory

35 portions of dynamically assigning the servers the transaction data for balancing the to receive

transaction data among the servers.

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steps of: transmitting the transaction data step comprises The method as in claim 36 wherein said the

transmitting data transmitting data within the remote locations; from each remote location to a

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transmitting data within the intermediate locations;

corresponding intermediate location;

6 corresponding central locations; and transmitting data from each intermediate location to

transmitting data within the central locations

- 5 steps of: corresponding intermediate locations step comprises transmitting data from each remote location to A method as in claim 38 wherein said the
- 20 intermediate location; and connecting each remote location ţ a corresponding

corresponding remote locations. connecting the intermediate locations to

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- transmitting data from each intermediate location to corresponding central locations A method as in claim 38 wherein said comprises the steps of:
- 30 communication network; and connecting each intermediate location to an external

the communication network. connecting the corresponding central locations

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- the steps of: corresponding central locations step further comprises transmitting data from each intermediate location to A method as in claim 40 wherein said
- communication network. transmitting the frames through the external packaging the transaction data into frames; and
- () 10 15 said at least one central data processing subsystem one data collecting subsystem and each of one data collecting subsystem communicate with a communicate with subsystem form least one intermediate subsystem and at least one central data within communication network for the transmission of and between one or more remote subsystems, at ing a tiered architecture wherein each of a corresponding some of said at least said at least
- 20 subsystems comprising: corresponding some transmitting data within a corresponding one of said one more remote subsystems; at least one first local area network for of said one or more data processing
- 2 at least one second local area network for transmitting data within a corresponding one of least one intermediate subsystem; corresponding one of said a t
- 30 least one central subsystem; and transmitting data within a corresponding one of said at at least one third local area network for
- between said one or more remote subsystems, said at least one intermediate subsystem and said at least one central at least one wide area network for transmitting data

35 subsystem.

comprising: A communication network as in claim 42 further

G remote subsystems to a corresponding one of said at wide area network; one second local area network through said at least one least one first local area network of said one or more at least one first modem for connecting said at least

10 least one second local area network of said at least one first local area network of said one or remote subsystems through said at least one wide area intermediate subsystem to a corresponding some at least one bank of modems for connecting said at of said at least one more

μ. Մ network; and second local connecting a corresponding one of said at least one intermediate at least one first wide area network router for subsystem to said at area network of said at least one least one wide area

connecting a corresponding one of said at least local area network of said at least one central subsystem said at at least one second wide area network router for least one wide area network. one third

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30 utilizes a frame relay method for transmitting the wide area network comprises a carrier cloud which transaction data. first wide area network and said at least one A system as in claim 43 wherein said at least

35 one second local area network and said of at least local area network further comprises a A system as in claim 44 one network switch for routing transaction wherein said at least at least one third corresponding one

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transactions from documents and receipts. transactions further wherein said data comprises (a) electronic and said at least one third local area network; data within said at least one second local area network signature data or biometric data, or from credit cards, smart cards and debit (b) paper and

64 15 communicate with a corresponding some of the remote 10 between d subsystems and each of the intermediate subsystems communicate in a tiered intermediate subsystem and at least one central subsystem T e A method for transmitting data within and with a corresponding some of the intermediate or more remote manner wherein each of the central subsystems subsystems, at least one

transmitting data within the remote locations;

subsystems comprising the steps of:

20 corresponding intermediate location; transmitting data from each remote location to a

corresponding central locations; and transmitting data transmitting data within the intermediate locations; from each intermediate location to

25 transmitting data within the central locations.

ω corresponding intermediate locations step comprises transmitting data from each remote location to A method as in claim 46 wherein said the

intermediate connecting each remote location to location; and ρ corresponding

35 connecting the intermediate locations to corresponding remote locations.

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communication network; and connecting each intermediate location to an external

the external communication network. connecting the corresponding central locations to

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corresponding central locations step further comprises transmitting data from each intermediate location to the steps of: A method as in claim 48 wherein said

4 communication network. packaging the transaction data into frames; and transmitting the frames through the external

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biometric data, or (b) cards, smart cards and debit obtained from (a) electronic A method as in claim 46 wherein said data is paper transactions from credit transactions from documents cards, signature data or

25 and receipts.

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REMOTE IMAGE CAPTURE WITH CENTRALIZED PROCESSING AND STORAGE

ABSTRACT

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10 DataTreasury System. one or more remote locations, encrypts the data, transmits the encrypted data to a central location, including sale, business, banking and general consumer comprehensive support for the processing of documents and electronic data associated with different applications processing and storage is disclosed called the identification verification using signature data and transforms the data transactions. A system for remote data acquisition and centralized The system retrieves transaction data at to a usable form, performs The DataTreasury System provides

20 data and transmits the informative reports to the remote advantageous features which work together to provide high location(s). low cost. First, the network architecture facilitates performance, security, reliability, fault tolerance and The DataTreasury" System has many

biometric data, generates informative reports from the

25 secure communication between the remote location(s) and utilization. system's servers for faster performance and higher assignment algorithm performs load balancing among the central processing facility. Finally, a partitioning scheme improves the A dynamic address

30 error correction process.

DECLARATION AND POWER OF ATTORNEY

Ara below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below at 201 et seq. underneath my name

believe I am the original, first and sole inventor if only one name is listed at 201 below, or an original, first and joint inventor if plural names are listed at 201 et seq. below, of the subject matter which is claimed and for which a patent is sought on the invention entitled

REMOTE IMAGE CAPTURE WITH CENTRALIZED PROCESSING AND STORAGE

and for which a patent application.

If is attached hereto

I hereby state that I have reviewed and understand the contents of the above identified application, including the claims, as amended by any

lacknowledge the duty to disclose information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations

I hereby claim foreign priority benefits under Title 35, United States Code, §119(a)-(d) of any foreign application(s) for patent or inventor's certificate below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

-			
		APPLICATION NUMBER	EARLIEST FOREIGN APPLICA
		COUNTRY	EARLIEST FOREIGN APPLICATION(S), IF ANY, FILED PRIOR TO THE FILING DATE OF THE APPLICATION
		DATE OF FILING (day, month, year)	TO THE FILING DATE
Ş	YES 🗆 NO 🗆	PRIORITY CLAIMED	OF THE APPLIC
Š	NO []	MED	ATION

I hereby claim the benefit under Title 35, United States Code, §119(e) of any United States provisional application(s) listed below

 	- ''	
		APPLICATION NUMBER
		FILING DATE

Increby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code §112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, §1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application:

APPLICATION SERIAL NO.	FILING DATE	PATRUTEN	STATUS	ABANDONED
APPLICATION SERIAL NO	FILING DATE	PATENTED	PENDING	

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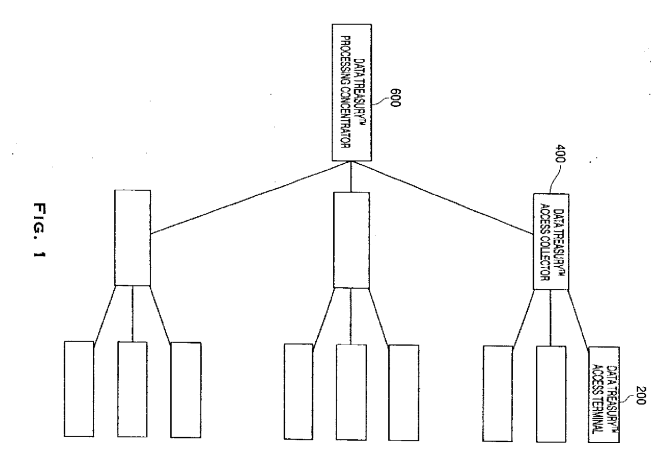
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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

SONATURE OF INVENTOR Cleade R. Ballard	SIGNATURE OF INVENTOR	SCHATURE OF INVENTOR
DATE	DATE	DATE
SGNATURE OF INVENTOR	SONATURE OF INVENTOR	SIGNATURE OF INVENTOR
D+16	DATE	DATE



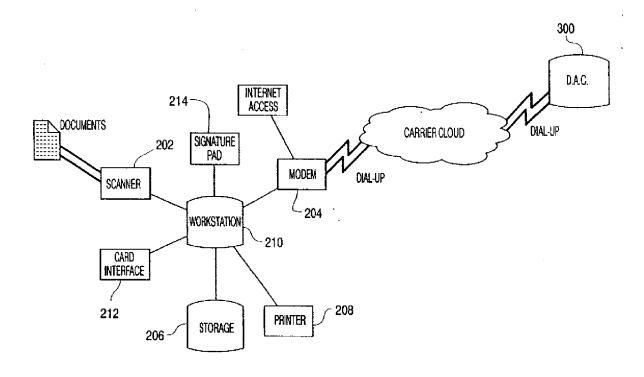
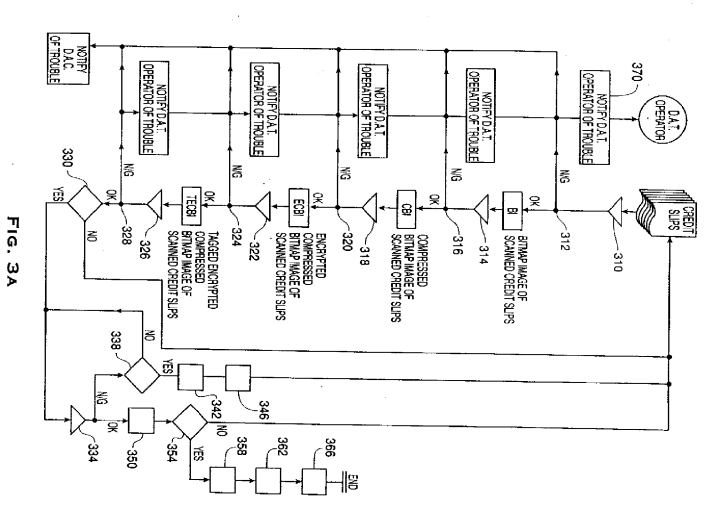


Fig. 2



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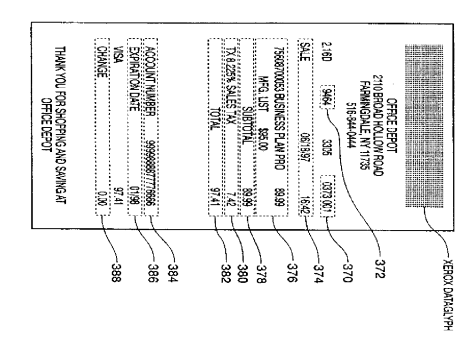


FIG. 3B

FIG. 4

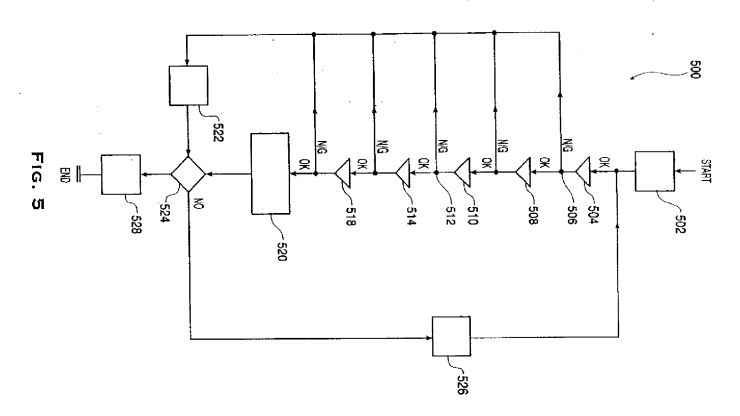


FIG. 6

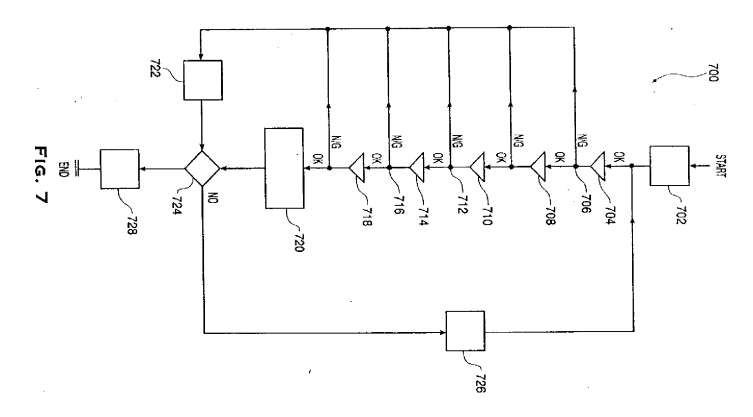


FIG. 8

